



3711

Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only

EFS ID: 43798
Application ID: 10604387
Title of Invention: INTERACTIVE THREE-
DIMENSIONAL MULTIMEDIA I/O
DEVICE FOR A COMPUTER
First Named Inventor: Sandra Carr
Domestic/Foreign Application: Domestic Application
Filing Date: 2003-07-17
Effective Receipt Date: 2003-07-17
Submission Type: Information Disclosure
Statement
Filing Type:
Confirmation number: 1386
Attorney Docket Number: P03049101



RECEIVED
JUL 23 2003
TECHNOLOGY CENTER H3700

Total Fees Authorized:

Digital Certificate Holder: cn=John C. Smith,ou=Registered Attorneys,ou=Patent and Trademark
Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 67425a3b460ff7e7a2632b9053c7ca5f129e51c1



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

INTERACTIVE THREE-DIMENSIONAL MULTIMEDIA I/O
DEVICE FOR A COMPUTER

Application Number: 10/604387

Confirmation Number: 1386

First Named Applicant: Sandra Carr

Attorney Docket Number: P03049101

Search string: (6560511 or 6544098 or 6537152 or 6537128
or 6519506 or 6514117 or 6512965 or 6505098
or 6497607 or 6497605 or 6493606 or 6480761
or 6476714 or 6471565 or 6466844 or 6463257
or 6462498 or 6353773 or 5158493 or
20020120362 or 20020116091 or
20010041496).pn.

RECEIVED

JUL 23 2003

TECHNOLOGY CENTER R3700

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6560511	2003-05-06	Yokoo et al	B1	G06F	19/00
	2	6544098	2003-04-08	Hampton et al	B1	A63H	3/28
	3	6537152	2003-03-25	Seelig et al	B2	A63F	13/00
	4	6537128	2003-03-25	Hampton et al	B1	A63H	3/28
	5	6519506	2003-02-11	Osawa	B2	G06F	19/00
	6	6514117	2003-02-04	Hampton et al	B1	A63H	3/28
	7	6512965	2003-01-28	Osawa	B2	G06F	19/00
	8	6505098	2003-01-07	Sakamoto et al	B1	G06F	19/00
	9	6497607	2002-12-24	Hampton et al	B1	A63H	3/28
	10	6497605	2002-12-24	Cummings et al	B1	A63H	3/28
	11	6493606	2002-12-10	Saijo et al	B2	G05B	19/00
	12	6480761	2002-11-12	Ueno et al	B2	G06F	19/00
	13	6476714	2002-11-05	Mizuta	B2	B60Q	1/00
	14	6471565	2002-10-29	Simeray	B2	A63H	3/28
	15	6466844	2002-10-15	Ikeda et al	B1	G06F	19/00

	16	6463257	2002-10-08	Wood	B1	G09B	5/00
	17	6462498	2002-10-08	Filo	B1	B25J	5/00
	18	6353773	2002-03-05	Takenaka	B1	G06F	19/00
	19	5158493	1992-10-27	Morgrey		A63H	11/18

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020120362	2002-09-29	Lathan et al	A1	G06F	19/00
	2	20020116091	2002-08-22	Yamamoto	A1	G06F	19/00
	3	20010041496	2001-11-15	Smirnov	A1	A63F	3/28

Remarks

Note: Remarks are not for responding to an office action.

6560511 to Yokoo et al. discloses an electronic pet. 6544098 to Hampton et al. discloses an interactive toy. 6537152 to Seelig et al. discloses a gaming device with an animated figure. 6537128 to Hampton et al. discloses an interactive toy. 6519506 to Osawa discloses an emotion control system for a toy robot. 6514117 to Hampton et al. discloses an interactive toy. 6512965 to Osawa discloses a control system for a robot. 6505098 to Sakamoto et al. discloses a robot system and cover. 6497607 to Hampton et al. discloses an interactive toy. 6497605 to Cummings et al. discloses a multilingual doll. 6493606 to Saijo et al. discloses a motion control system for a robot. 6480761 to Ueno et al. discloses a mobile battery operated robot. 6476714 to Mizuta discloses a vehicle communication system. 6471565 to Simeray discloses an interactive child's toy. 6466844 to Ikeda et al. discloses a conventional computer controlled manufacturing system. 6463257 to Wood discloses an interactive educational toy. 6462498 to Filo discloses a mobile robotic toy. 6353773 to Takenaka discloses a mobile robot which is remotely controlled by an operator. 5158493 to Morgrey discloses a mobile robot which is remotely controlled. Patent Application Publication 20020120362 to Lathan et al. discloses a wireless communication system which controls a robotic apparatus. Patent Application Publication 20020116091 to Yamamoto discloses a system for controlling posture positions in robots. Patent Application Publication 20010041496 to Smirnov discloses a talking toy.

Signature

Examiner Name	Date